TM CILC COD	THIS PAGE	AD-A1	96 087	7 —		Form Approved OMB No. 0704-0188
Tal MEPORT SECURITY CLASSIF	ICATION) IC 3	ID KESTRICTIVE	MARKINGS		
UNCLASSIFIED 2a. SECURITY CLASSIFICATION	AUTHORY	LECTE	3 DISTRIBUTION	I / AVAILABILITY	OF REPORT	
2b. DECLASSIFICATION / DOWN		BW 0 3 1988		for publication is unl		i
4. PERFORMING ORGANIZATIO	N R DE NUN	MBER(S)	5. MONITORING	ORGANIZATION	REPORT NUN	MBER(S)
R-142		שי	<u> </u>			
Sa. NAME OF PERFORMING ORGANIZATION USAETL		6b. OFFICE SYMBOL (If applicable) CEETL-LO	7a. NAME OF MONITORING ORGANIZATION			
6c. ADDRESS (City, State, and	ZIP Code)		7b. ADDRESS (Ci	ty, State, and Zi	P Code)	
Fort Belvoir VA	22060-5546					
Fort Belvoir, VA 22060-5546 8a. NAME OF FUNDING / SPONSORING ORGANIZATION (If applicable)			9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER			
8c. ADDRESS (City, State, and ZIP Code)			10 SOURCE OF	UNDING NUMBI	RS	
	•		PROGRAM ELEMENT NO.	PROJECT NO	TASK NO.	WORK UNIT ACCESSION NO.
			ELEMENT NO.	1	1,30.	ACCESSION NO.
MELVIN B. SATTERWH		ONDER HENLEY COVERED TO	14. DATE OF REPO 86 DECEMBE	ORT (Year, Monti DR 15	h, Day) 15. (PAGE COUNT
MELVIN B. SATTERWH 13a. TYPE OF REPORT RESEARCH	13b. TIME FROM _	COVERED	14. DATE OF REPO 86 DECEMBE	RT (Year, Monti CR 15	h, Day) 15. (PAGE COUNT
MELVIN B. SATTERWH 13a. TYPE OF REPORT RESEARCH 16. SUPPLEMENTARY NOTATIO	13b. TIME FROM_	COVERED TO	86 ДЕСЕМВИ	IR 15		
MELVIN B. SATTERWH 13a. TYPE OF REPORT RESEARCH 16. SUPPLEMENTARY NOTATIO	13b. TIME FROM_	TOTO 18. SUBJECT TERMS (arid region ((Continue on reversion), vegetat	e if necessary as	nd identify by	y block number)
13a. TYPE OF REPORT RESEARCH 16. SUPPLEMENTARY NOTATIO	13b. TIME FROM_ IN DOES SUB-GROUP	TO 18. SUBJECT TERMS (arid region s remotely sens	(Continue on reversion), vegetatised imagery,	e if necessary as	nd identify by	y block number)
MELVIN B. SATTERWH 13a. TYPE OF REPORT RESEARCH 16. SUPPLEMENTARY NOTATION 17. COSATI COMP 19. ABSTRACT (Continue on recommend to the series of the seri	NODES SUB-GROUP Verse if necessaregion so that image pectra of coregion. So but are spand the like or infrared a factors (sion dye late to the coregion of the coregion of the like or infrared the l	arid region served in and vegetation tonal contrast be different soil surfaces are s	(Continue on reversion), vegetal sed imagery, number) conditions setween soil arfaces can be ces between culted from prand plant spent in other lase surfaces wated for each or color inselegification of the effect of the second color inselegification of the second color inselection of the second color ins	e if necessary are ion reflectance and vegetate highly value and the cies have bands. This would be seen surface upon the cies have bands. The cies have bands and the cies have bands are are after the cies have bands. The cies have bands are are are after the cies have bands are	e spectra ly sensed ion surfariable or sagebrus, plant similar is study parable of sing the and the ight form	d imagery can aces. Ground- ver the visible- sh, shadscale, structure, and reflectances in evaluated these on Kodak Aero- spectral sensi- surface's m the sample **
MELVIN B. SATTERWH 13a. TYPE OF REPORT RESEARCH 16. SUPPLEMENTARY NOTATION 17. COSATI CO FIELD GROUP 19. ABSTRACT (Continue on re Characterizing arid be limited by the sm level reflectance sp near infrared (NIR) greasewood, saltgras phenological differe some spectral bands spectral responses a chrome color or colo Reflectance emulsion tivity of each emuls reflectance spectra. on the film emulsion 20. DISTRIBUTION/AVAILABILIT	SUB-GROUP Verse if necessaregion so that are spectra of coregion. So that are spectra of the liber infrared of factors (and the liber infrared of factors (arid region remotely sensor tonal contrast be different soil surfaces are soil surfa	(Continue on reversion), vegetal sed imagery, number) conditions etween soil a rfaces can be ces between outled from pland plant spent in other lase surfaces where the sed for each or color interest of the effect of the haded vegetal	e if necessary are ion reflectance and vegetate highly value atgrass, ignentation ecies have bands. This would be seen surface upper a surface	e spectra ly sensed ion surfa riable or sagebrus , plant s similar is s study parable of sing the and the ight form	d imagery can aces. Ground- ver the visible- sh, shadscale, structure, and reflectances in evaluated these on Kodak Aero- spectral sensi- surface's m the sample **
MELVIN B. SATTERWH 13a. TYPE OF REPORT RESEARCH 16. SUPPLEMENTARY NOTATION 17. COSATI CO FIELD GROUP 19. ABSTRACT (Continue on re Characterizing arid be limited by the sm level reflectance sp near infrared (NIR) greasewood, saltgras phenological differe some spectral bands spectral responses a chrome color or colo Reflectance emulsion tivity of each emuls reflectance spectra. on the film emulsion 20. DISTRIBUTION/AVAILABILIT UNCLASSIFIED/UNLIMITED	SUB-GROUP Verse if necessare region so that are spectra of the contract of th	arid region remotely sensor tonal contrast be different soil surfaces are soil surfa	(Continue on reversion), vegetal sed imagery, number) conditions etween soil a rfaces can be ces between outled from pland plant spent in other lase surfaces where the sed for each or color interest of the effect of the haded vegetal	e if necessary assistion reflectance and vegetate highly value at grass, ignentation ecies have bands. This would be seen surface usurface usurface usurface to have vegetated film reflected 1 to have vegetated	e spectra ly sensed ion surfariable or sagebrus , plant s similar is study parable sing the and the ight form ery simi	d imagery can aces. Ground- ver the visible- sh, shadscale, structure, and reflectances in evaluated these on Kodak Aero- spectral sensi- surface's m the sample ** lar REF values
MELVIN B. SATTERWH 13a. TYPE OF REPORT RESEARCH 16. SUPPLEMENTARY NOTATION 17. COSATI CO FIELD GROUP 19. ABSTRACT (Continue on re Characterizing arid be limited by the sm level reflectance sp near infrared (NIR) greasewood, saltgras phenological differe some spectral bands spectral responses a chrome color or colo Reflectance emulsion tivity of each emuls reflectance spectra. on the film emulsion 20. DISTRIBUTION/AVAILABILIT	SUB-GROUP Verse if necessare region so that are spectra of the contract of th	arid region remotely sensor tonal contrast be different soil surfaces are soil surfa	(Continue on reversion), vegetal sed imagery, conditions etween soil arfaces can be ces between culted from properties are surfaces where the color in the effect of indeed vegetal cultures. 21. ABSTRACT SE UNCLASS. 22b TELEPHONE (202) 35.	enfrecessary and to the control of t	e spectrally sensed ion surfariable or sagebrus, plant similar is study parable of and the ight formery similar (ATION	d imagery can aces. Ground- ver the visible- sh, shadscale, structure, and reflectances in evaluated these on Kodak Aero- spectral sensi- surface's m the sample ** lar REF values

Block #19

for both films, while values for dark toned gravels and medium toned soils are similar to many plant surfaces. Medium to light toned soils have REF values larger than any vegetative surface. Discriminating the surfaces with low to medium REF values depends on the film layer (s) affected, the density of the emulsion layer, and the color formed.

Proc., 11th Biennial Workshop on Color Aerial Photography & Vireography in the Plant Sciences and Related Fields, 27 Apr-1 May 87, Weslaco, TX (sponsored by USAD Ag Rsch Svc Lat & Am Soc of Phtgrm & Rem Sensing) 100 m

APPLICATION OF SOIL AND VEGETATION REFLECTANCE SPECTRA TO COLOR AND COLOR INFRARED PHOTOGRAPHY

Melvin B. Satterwhite Research Institute J. Ponder Henlev

Army Engineer Topographic Laboratories Ft. Belvoir, VA 22060-5546

ABSTRACT

Characterizing arid region soil and vegetation conditions from remotely sensed imagery can be limited by the small image tonal contrast between soil and vegetation surfaces. surfaces and plant species have similar reflectances in some spectral bands but are spectrally different in other bands. This study evaluated these spectral responses and the likelihood that these surfaces would be separable on infrared (NIR) region. Spectral differences between cheatgrass, sagebrush, shadscale, greasewood, saltgrass, Ground-level reflectance spectra of different soil surfaces can be highly variable over the visible-near and alfalfa samples resulted from pigmentation, plant Some soil Kodak Aerochrome color or color infrared films. structure, and phenological differences.

each surface using the spectral sensitivity of each emulsion dye layer of the color or color infrared film and the surface's reflectance spectra. These values indicate the effect of reflected light from the sample on the film emulsion layer. Shaded soil and shaded vegetation have very smiliar REF values for both films, while values for many plant surfaces. Medium to light toned soils have REF Discriminating values larger than any vegetative surface. Discriminating the surfaces with low to medium REF values depends on the film layer(s) affected, the density of the emulsion layer, dark toned gravels and medium toned soils are similar to Reflectance emulsion factors (REF) were calculated for and the color formed.

INTRODUCTION

vegetation can be highly variable and over short distances differences in pigmentation, crown cover, growth stage, leaf area, biomass, or shadows (Satterwhite and Henley, in using discrete spectral region(s). While surfaces can be unique spectroradiometrically, many are not differentiated many soil and vegetation surfaces are spectrally separable many different surface conditions can be present; bare soil, gravels, precipitated salts, shadows, or plant debris. Vegetation is highly variable because of species progress). Ground level reflectance spectra have shown Ground-level reflectance spectra of arid-land soils and

mosaic using aerial photographic film, could be enhanced by merging the surface spectroradiometric data with the on aerial color or color infrared photography, because each emulsion layer is sensitive over a much larger spectral region. This tends to mask the narrow distinctive absorption bands. Our predictions for separating various components of the soil-vegetation film emulsion's spectral sensitivity data. This paper discusses ground-level spectral measurements of semi-arid vegetation and soil surfaces and how these spectra can assist our assessments for soil and vegetation separation on color or color infrared aerial photography.

MATERIALS AND METHODS

Artemisia tridentata, shadscale, Atriplex canescence, greasewood, Sarcchatus vermiculatus, saltgrass, Distichlis stricta, alfalfa, Medicago sp., and the associated soil Most spectra represent unstressed, sunlit plant canopies. Spectra of senesced cheatgrass (Bromus tectorum) and alfalfa, of shaded soil, and of shaded vegetation were surface conditions at sample sites in northern Nevada, Reflectance spectra were taken of the big sagebrush, taken for comparison. The reflectance spectra were recorded over the 400 to 1100 nm region in 10 nm increments using an EG&G model 555 spectroradiometer system* with a 15 degree FOV. The canopies were minimized by acquiring the spectra between 1000 and 1400 true solar time, i.e. the solar altitude was near its daily peak and the residual shadow effect was not The spectra were taken on clear, cloud free significant. Reflectance spectra were calculated as the ratio of the sample radiance to the radiance of a halon* ${\rm ratio}$ surfaces were viewed vertically from a height of 0.5 to 1.0 meters. The spectra were taken a Shadow effects associated with sunlit plant reference standard (Satterwhite and Rinker, 1986).

calculated for the yellow, magenta, and cyan emulsion layers of Kodak Aerochrome MS color film (2448) and Aerochrome infrared film (2443), both of which are reversal films* (Eq. 1). A REF value was calculated, which represents the summed REF values calculated for each For each surface, a reflectance emulsion factor (REF) was 10nm bandpass over the spectral sensitivity of each emulsion layer.

CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE

^{*} The citation of commercially available products is not an official endorsement or approval of the use of such

REF =
$$\sum_{f>\ell}^{n} \{E(i) + R(i)\}$$
 (1).

where: E(i) = emulsion sensitivity in bandpass (i),
 R(i) = sample's reflectance in bandpass (i),
 (i) = a 10nm band within the emulsion's
 spectral sensitivity.

The range of the emulsion's sensitivities, E(i), are shown in Table 1. These were determined from the film emulsion sensitivity curves provided by Eastman Kodak Company (1982).

Table 1. Emulsion Sensitivities for Aerochrome Color and CIR Film

CIR++	500-600nm 500-690nm 500-900nm
ပ္ပ	400-530nm 430-600nm 450-700nm
Emulsion	ow nta

Lower limit is set by a haze filter, Wratten HF-3. Lower limit is set by the Wratten #12 filter.

DESCRIPTION OF SOIL SURFACE AND VEGETATION

The field sites are located on mid-to-lower alluvial fans, river terraces, and valley bottoms. Major soil surface conditions are bare soil, dark toned gravels, precipitated salts and salt crust. The texture of the surfaces (0-15cm depth) are sandy loam (Salm), loam (Lim), clay loam (SiClim), silty clay loam (SiClim), silty clay loam (SiClim), soldy clay loam (SaClim), or clay (Cl).

Vegetation is primarily shrub and grass communities.
Greasewood and saltgrass occur on low lying, wet saline soils with near surface ground water. Shadscale occurs on saline alluvial fan soils. Sagebrush is found on the non-saline soils of these fans. Cheatgrass is found on the saline and non-saline soils of the alluvial fans.
Alfalfa is grown on irrigated non-saline soils on the mid to lower portions of the alluvial fans.

REFLECTANCE SPECTRA

Soil reflectance spectra are summarized in Figure 1. The percent reflectance of all soils increased directly with wavelength over the visible-NIR spectrum. Spectral differences between soils resulted from variable surface conditions. Shaded or gravel covered soils have lowest reflectances, saline soils with salt crusts have the highest, and fine gained bare soil and saline soils with darker toned silts incorporated in the crust have intermediate reflectance curves.

Vegetation reflectance spectra are summarized in Figures 2 through 7. Generally, these represent four color groups.

Gray-colored plants, characterized by rather flat spectral curves in the visible region and moderate NIR reflectance, e.g. sagebrush, shadscale, and saltgrass (Figures 2, 3, and 4). Yellow-green colored plants are slightly less reflective in the visible region and are more reflective in the NIR region, e.g., greasewood (Figure 5). Alfalfa is characteristic of green-colored plants, that have low reflectance in the blue and red regions, a small peak in the green, and high NIR reflectance (Figure 6). Senesced vegetation has moderate reflectance in the visible-NIR spectrum and reflectance varies directly with wavelength, e.g., senesced cheatgrass or alfalfa (Figure 7).

Vegetation spectra can be affected by a number of factors. Ground cover differences will vary the visible and NIR reflectance of the vegetation-soil mosaic, in accordance to the percentage of vegetation and soil in the FOV and the reflectance contrast between the vegetation and soil components. Species with near 100 percent ground cover have small differences in their visible reflectances while their NIR reflectances can vary considerably. The canopies with less than 90 percent cover, e.g., saltgrass (Figure 4), have variable visible and NIR reflectances which varies with the percentages of the vegetation and soil in the radiometer's FOV (Satterwhite and Henley, 1982).

NIR reflectance of many species is variable even for canopies with 100% cover. This had been related to canopy 1%green leaf area" (Asar, 1986) and soil background (Huete, 1985). The spectra of green alfalfa surfaces have essentially the same visible reflectance, indicating no difference in the ground cover, which is greater than 90 percent for each of the three spectra (Figure 6). The highest NIR reflectance is associated with an alfalfa canopy, greater than 50 cm tall, the moderate NIR reflectance with a 40 cm tall canopy and the lower NIR reflectance with an alfalfa canopy less than 30 cm tall. The NIR reflectance-plant leight relation is indicative of the direct relations between NIR reflectance, leaf area, or green biomss (Tucker, et.al., 1979; and Satterwhite and Henley, 1582).

All physiologically active plants have substantial contrast between their visible and NIR reflectance, resulting from chlorophyll absorptance in the visible region. Senesced vegetation has lower visible to NIR contrast than does the "active" growing vegetation, as shown by the alfalfa spectra in Figures 6 and 7. These differences result from chlorophyll pigmentation in healthy, active plants, but which is absent in the senesced leaves. NIR reflectance can also be altered by the collapse of internal leaf structure in the senesced leaves (Gausman, 1970).

REFLECTANCE EMULSION FACTORS

The reflectance emulsion factors (REF) calculated from the soil and vegetation spectra and the film sensitivities are

KERS EXTENT LIGHT SOME TOWNS TOWNS FORMS FORMS DIFFER FORMING RESIDENCE FORMING FOR SOME SOME

respectively. Soils have large dynamic ranges of REF values (1 to 65) for all emulsion layers, while vegetation has smaller ranges (1 to 20). Shaded soil and shaded vegetation have REF values less than 3.5, while the REF values of dark toned gravels, medium toned soils (curves 1,2, and 3), and sunlit vegetation ranged from 3.5 to 26. The medium and light toned soils (curves 4, 5,6, and 7) have REF values greater than 26.

REF values indicate the relative effect of light reflected from the sample on the film emulsion layer. Although, these values do not take into account the relation between exposure and dye layer densities, these general relations are seen. The shaded soil and shaded vegetation, that have low REF values, would appear dark in a dye layer of the color or CIR film. Surfaces with high values, such as saline soils and in some emulsions vegetation, would appear bright. The large dynamic range of soil REF values indicated, that the film's exposure be set for the detail in the desired surface type, since the film latitude can not depict all soil types. Usually the film is exposed so the soil and vegetation surfaces, those with the lower REF values, are separable on the film. This causes the brighter toned soils to be "grouped" into the brightest image tones, because they "overexpose" the film emulsions. Adjusting the exposures settings to obtain detail and separation between bright toned soils would "group" those surfaces with low REF values, because the emulsions layers would be "underexposed" and dark dye layer tones are produced.

The image color of a surface depends on the emulsion layer(s) affected and the density of the dye layer formed on the film. For reversal film, the density of the dye formed is inversely related to the REF value. The exposed emulsions do not form dye layers during film development. For green alfalfa which appears red on the CIR film, the REF values must be low for the yellow and magenta emulsions, and high for the cyan. Thereby, the yellow and magenta dye layers form on the image and the cyan dye layer does not. The intersection of yellow and magenta dye layers give the red image color. Gray colored sagebrush has moderate REF values for all emulsions. The resultant CIR image color would be a "bluish" tone.

In color film, green vegetation appears green because the REF values of the yellow and cyan emulsions are low but are high for the magenta layer. Senesced vegetation appears yellowish or white because the REF values are moderate to high for all emulsions. Some soils can be distinguished by their image color if their REF values are not too high. Those with high REF values in all three emulsion layers should appear white, since none of the dye layers are formed. The image color for many soils is usually a gray tone, that varies with the intensities of the three REF values. Soils, that are highly reflective in only one spectral region, blue, green or red, would appear as a color not as a gray shade.

CONCLUSIONS

Reflectance emulsion factors (REF) calculated from soil and vegetation spectral reflectance data show the potential for discriminating certain types of vegetation and soil conditions on color and color infrared aerial photography. They also show those conditions that may not be readily identified on aerial photography. Knowing these relationships can help in the interpretation of soil and vegetation conditions.

REFERENCES

Asrar, G., Kanemasu, E.T., Jackson, R.D., and Pinter, P.J, Jr. 1985, Estimation of total above-ground phytomass production using remotely sensed data. Remote Sens. Environ. 17:211-220.

Gausman, H.W., Allen, W.A., Schupp, M., Wiegand, C.L., Escobar, D.E., and Rodriguez, R.R. 1970. Reflectance, transmittance, and absorptance of light of leaves for Il plant genera with different leaf mesophyll arrangements. Tex. A&M, Tex. Agric. Exper. Stat. Tech. Monog. 7.

Huete, A.R., Jackson, R.D., and Post, D.F. 1985, Spectral response of a plant canopy with different soil backgrounds. Remote Sens. Environ. 17:37-53.

Eastman Kodak Company. 1982, Kodak Data for Aerial Photography. Eastman Kodak Company, Rochester, New York. Kodak Pub. No. M-29. 136p.

Satterwhite, M.B., and Henley, J.P. 1982, Effects of ground cover and leaf area on spectral reflectance of vegetation-soil targets. Proceedings Amer. Soc. Photogramm., Fall, Technical Papers pp.352-361.

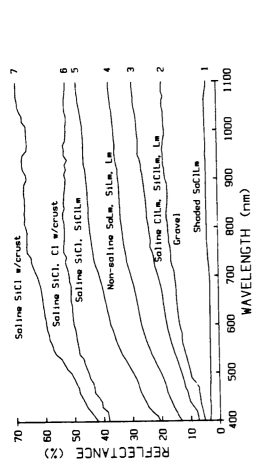
Satterwhite, M.B., and Henley, J.P. (in progress), Spectral characteristics of selected soils and vegetation in northern Nevada and their discrimination using band ratio techniques. Remote Sens. Environ. (accepted for publication).

Satterwhite, M.B., and Rinker, J.N. 1986, Effect of in-canopy shadows on the reflectance spectra of the plant canopy. U.S. Army Science Conference, West Point, N.Y., June.

Tucker, C.T., Elgin, J.H., Jr., McMurtrey, J.E., III. 1979, Temporal spectral measurements of corn and soybean crops. Photogramm. Eng. Remote Sens. 45:643-653.



25.2531 PSSSS24



THE PROPERTY OF THE PROPERTY O

Figure 1: Spectra of Sunlit and Shaded Soils.

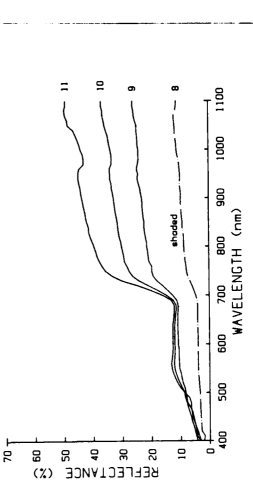


Figure 2. Spectra of Sagebrush.

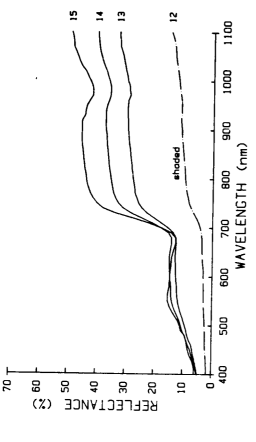


Figure 3. Spectra of Shadscale.

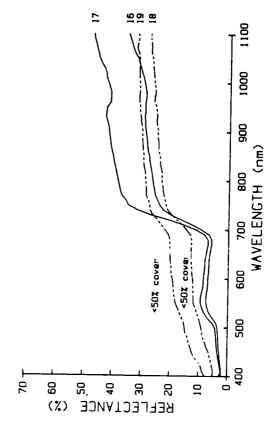
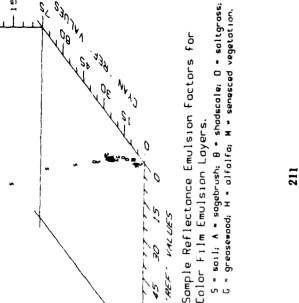
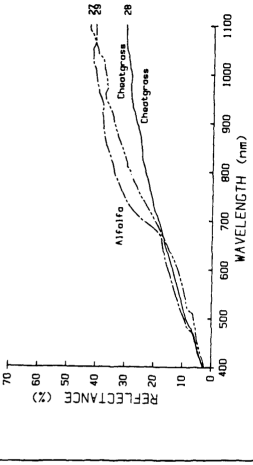


Figure 4. Spectra of Saltgrass.

SOUR SOURCE STANKER SECTION SOURCE





20

shaded

1100

1000

WAVELENGTH (nm)

200

Spectra of Greasewood.

Figure 5.

53 22

22

9

(%)

40

30

REFLECTANCE

20

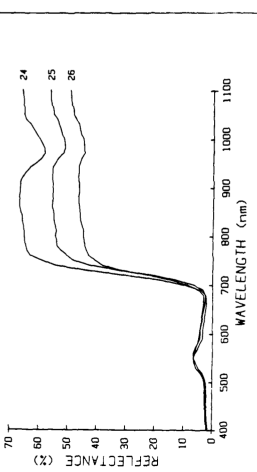
10

2

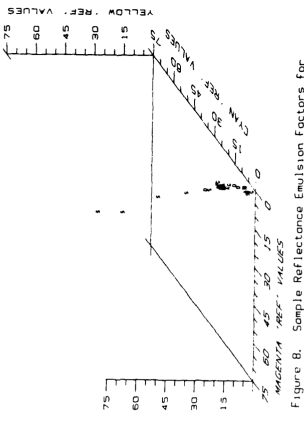
ACCOUNT DESCRIPTION OF THE PROPERTY OF THE PRO

SC COCCURS DE L'ARREST MANAGES SE L'ARREST DE L'ARREST

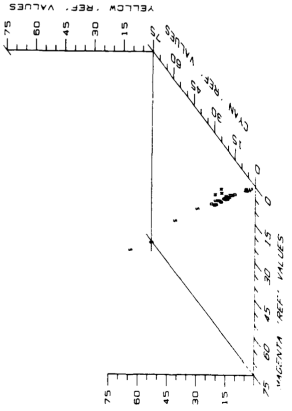
Figure 7. Spectra of Senesced Vegetation.



Spectru of Alfalfa. rigure 6.



KARRIKA KARDOSA



S = soil; A = sagebrush; B = shadscale; D = saltgrass; G = greasewood; H = alfalfa; M = senesced vegetation, Sample Reflectance Emulsion Factors for Color Infrared Film Emulsion Layers. Figure 9.

